AMENDMENTS TO THE CLAIMS

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:

generating content to be broadcast from a content provider system by embedding content descriptors and metadata within content data stored on the content provider system;

broadcasting said content to at least one receiver connected with said content provider system via a network;

receiving said content at the receiver;

selectively caching or presenting said content at the receiver based on a comparison of the content descriptors and metadata embedded in the content and user preference data stored on the receiver;

accumulating user preferences regarding content received;

transmitting said user preferences from the receiver; and

modifying future content to be broadcast creating a playlist based on said user preferences, wherein the playlist to represent an ordered list of content; and

determining, based on the playlist, a data rate and time to transmit the playlist to the receiver.

Appln. Serial No.10/044,546
Attorney's Docket No. 42390P11551

Reply to Non-Final Office Action mailed on July 13, 2006

2. (Original) The method of claim 1, wherein said receiving said content comprises caching

the content on the receiver.

3. (Original) The method of claim 2, wherein said caching is done on a hard disk drive within

the receiver.

4. (Original) The method of claim 1, wherein said accumulating user preferences comprises

requesting active user feedback regarding the user's opinion of the content.

5. (Original) The method of claim 1, wherein said broadcasting comprises transmitting a

digital data service via an IP multicast.

6. (Original) The method of claim 1, wherein said accumulating user preferences comprises

passive user participation by gathering information regarding the user's pattern of consuming

content without requesting direct feedback from the user.

7. (Original) The method of claim 1, wherein said transmitting said user preferences is

preformed via a persistent back-channel between the receiver and the content provider system.

8. (Currently Amended) A system comprising:

a content provider system to embed content descriptors and metadata within content

data stored on the content provider system, broadcast said content over a first network

connected with the content provider system, receive feedback regarding user preferences via a feedback channel connected with the content provider, and modify future content broadcasts create a playlist based on said feedback, wherein the playlist to represent an ordered list of content, and determine, based on the playlist, a data rate and time to transmit the playlist;

a head-end connected with said first network to receive content from the content provider system, encapsulate said content within a multiplex, and transmit said multiplex over a second network connected with the head-end; and

a receiver connected with said second network to receive the multiplex from the headend, de-multiplex the multiplex to extract the content from the content provider system, receive content, selectively cache or present the content based on a comparison of the content descriptors and metadata embedded in the content and user preference data stored on the receiver, accumulate user preferences regarding content received, and transmit said user preferences via a feedback channel coupled with the receiver.

- 9. (Original) The system of claim 8, wherein said receiver caches content containing content descriptors that match said user preference data stored on the receiver.
- 10. (Original) The system of claim 9, wherein said receiver caches content on a hard disk drive within the receiver.
- 11. (Original) The system of claim 8, wherein said user preferences regarding content received are accumulated by the receiver comprise active user feedback regarding the user's

Appln. Serial No.10/044,546 Attorney's Docket No. 42390P11551 Reply to Non-Final Office Action mailed on July 13, 2006

opinion of content.

- 12. (Original) The system of claim 8, wherein said broadcast of content from the content
- provider system comprises an IP multicast.
- 13. (Original) The system of claim 8, wherein said user preferences regarding content

received are accumulated by the receiver comprise active user feedback regarding the user's

opinion of content.

- 14. (Original) The system of claim 8, wherein said multiplex comprises an MPEG2 multiplex.
- 15. (Original) The system of claim 8, wherein said feedback channel coupled with the receiver and the content provider comprises a persistent backchannel.
- 16. (Currently Amended) A content provider system comprising:
- a playlist composition subsystem to embed content descriptors and metadata within content data stored on the content provider system;
- a transmitter to broadcast said content over a first network connected with the content provider system; and
- a channel rating analysis subsystem to receive feedback regarding user preferences via a feedback channel connected with the content provider, and modify future content broadcasts create a playlist based on said feedback, wherein the playlist to represent an ordered list of

Appln. Serial No.10/044,546
Attorney's Docket No. 42390P11551

Reply to Non-Final Office Action mailed on July 13, 2006

content; and

a scheduler to determine, based on the playlist, a data rate and time to transmit the

playlist.

17. (Original) The content provider system of claim 16, wherein said first network comprises

an Asynchronous Transfer Mode (ATM) backbone.

18. (Original) The content provider system of claim 18, wherein said broadcasting comprises

transmitting a digital data service via an IP multicast.

19. (Currently Amended) A receiver comprising:

a receiver connected with a network to receive broadcast multiplex from a content

provider system wherein the multiplex contains content descriptors and metadata within

content data;

a de-multiplexer to de-multiplex the multiplex to extract the content data from the

content provider system and receive content; and

an application to selectively cache or present the content based on a comparison of the

content descriptors and metadata embedded in the content and user preference data stored on

the receiver, accumulate user preferences regarding content received, and transmit said user

preferences via a feedback channel coupled with the receiver,

wherein the receiver to receive a playlist based on said user preferences, wherein the

playlist to represent an ordered list of content and wherein the playlist is used to determine a

Appln. Serial No.10/044,546
Attorney's Docket No. 42390P11551
Reply to Non-Final Office Action mailed on July 13, 2006

data rate and time to transmit the playlist to the receiver.

20. (Original) The receiver of claim 19, wherein said caching is done on a hard disk drive

within the receiver.

21. (Original) The receiver of claim 19, wherein said accumulating user preferences

comprises requesting active user feedback regarding the user's opinion of the content.

22. (Original) The receiver of claim 19, wherein said accumulating user preferences

comprises passive user participation by gathering information regarding the user's pattern of

consuming content without requesting direct feedback from the user.

23. (Original) The receiver of claim 19, wherein said transmitting said user preferences is

preformed via a persistent back-channel between the receiver and the content provider system.

24. (Currently Amended) A machine-readable medium having stored thereon data representing

sequences of instructions, the sequences of instructions which, when executed by a processor,

cause the processor to:

generate content to be broadcast from a content provider system by embedding content

descriptors and metadata within content data stored on the content provider system;

broadcast said content to at least one receiver connected with said content provider

system via a network;

Appln. Serial No.10/044,546 Attorney's Docket No. 42390P11551 Reply to Non-Final Office Action mailed on July 13, 2006

receive said content at the receiver;

selectively cache or present said content on the receiver based on a comparison of the content descriptors and metadata embedded in the content and user preference data stored on the receiver;

accumulate user preferences regarding content received; transmit said user preferences from the receiver; and

modify future content to be broadcast create a playlist based on said user preferences, wherein the playlist to represent an ordered list of content; and

determine, based on the playlist, a data rate and time to transmit the playlist to the receiver.

- 25. (Original) The machine-readable medium of claim 24, wherein said receiving said content comprises caching the content on the receiver.
- 26. (Original) The machine-readable medium of claim 25, wherein said caching is done on a hard disk drive within the receiver.
- 27. (Original) The machine-readable medium of claim 24, wherein said accumulating user preferences comprises requesting active user feedback regarding the user's opinion of the content.
- 28. (Original) The machine-readable medium of claim 24, wherein said broadcasting

Appln. Serial No.10/044,546 Attorney's Docket No. 42390P11551

Reply to Non-Final Office Action mailed on July 13, 2006

comprises transmitting a digital service via an IP multicast.

29. (Original) The machine-readable medium of claim 24, wherein said accumulating user

preferences comprises passive user participation by gathering information regarding the user's

pattern of consuming content without requesting direct feedback from the user.

30. (Original) The machine-readable medium of claim 24, wherein said transmitting said user

preferences is preformed via a persistent back-channel between the receiver and the content

provider system.